



BDCP cost and yield information is now available

[New information on the cost of the Bay Delta Conservation Plan \(BDCP\) to urban water users](#), as well as an analysis of the cost of BDCP compared with other water supply sources, is now posted. This includes:

- eNewsletter: BDCP Cost and Yield.
- Your Questions Answered: How does the BDCP cost and yield compare to ocean desalination and recycling?
- Memo from The Brattle Group: BDCP versus Alternative Supplies.



DSC posts newsletter, meets June 26, and begins levee project

The May-June of the [Delta Stewardship Council \(DSC\) newsletter](#) is now posted. Some article titles are:

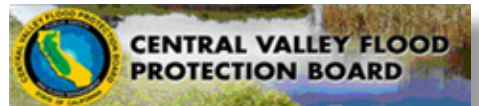
- Prioritizing Delta Levee Investments.
- Reviews and Comments of the BDCP's Effects Analysis and Draft EIR/EIS.
- A Conversation with the DSC's New Executive Officer.
- Delta Fish Populations - The Research of Delta Science Fellow Matt Young.

The DSC will meet June 26 in Sacramento. Agenda is [here](#).

DSC has hired a consultant and will move forward with the levee investment prioritization project. More information is [here](#).

CVFPB proposes 90-day extension for emergency regulations

The Central Valley Flood Protection Board (CVFPB) is proposing a [90-day extension](#) of the effective period of its emergency regulations affecting its procedures for evidentiary hearings, enforcement actions, and reconsideration. Information on how to submit written comments is [here](#).



DPC meeting considers comment letter about BDCP

The Delta Protection Commission (DPC) will meet June 26 in Stockton. The main [agenda](#) item is considering approval of the DPC's comment letter on the draft Bay Delta Conservation Plan (BDCP).

Seminar describes proposed Delta Restoration Hub

The Delta Science Program, Ecosystem Restoration Program, and Surface Water Ambient Monitoring Program present a seminar, "Delta Restoration Hub – An Integrative Approach to Delta Restoration" June 23 in Sacramento. Campbell Ingram of the Delta Conservancy will describe the proposed [Delta Restoration Hub](#), which is an integrative model for planning, implementation, and analysis. This model addresses the high levels of coordination and integration necessary to meet the challenges of designing and implementing restoration projects to meet the Delta's coequal goals. More information is [here](#).



[Subscribe](#)

[Unsubscribe](#)

[Outreach Website](#)

